FIG. 1A

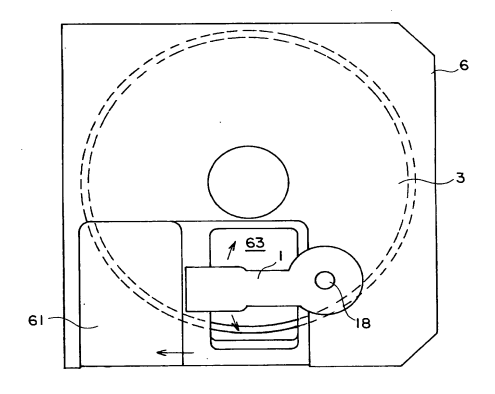
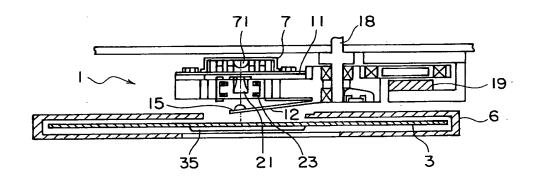
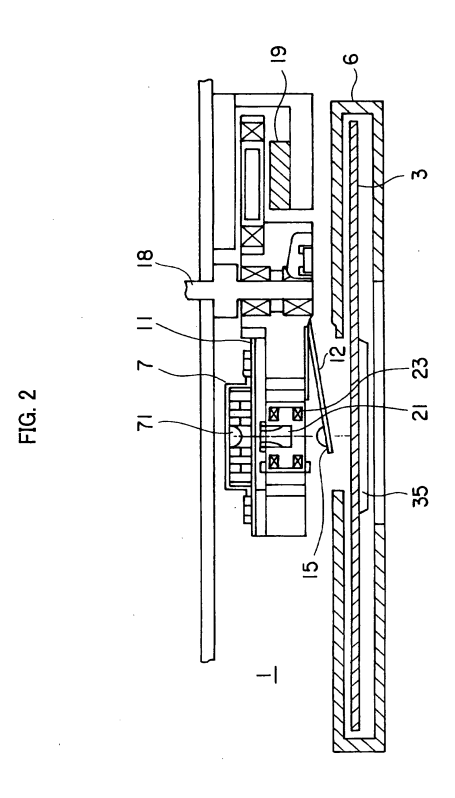
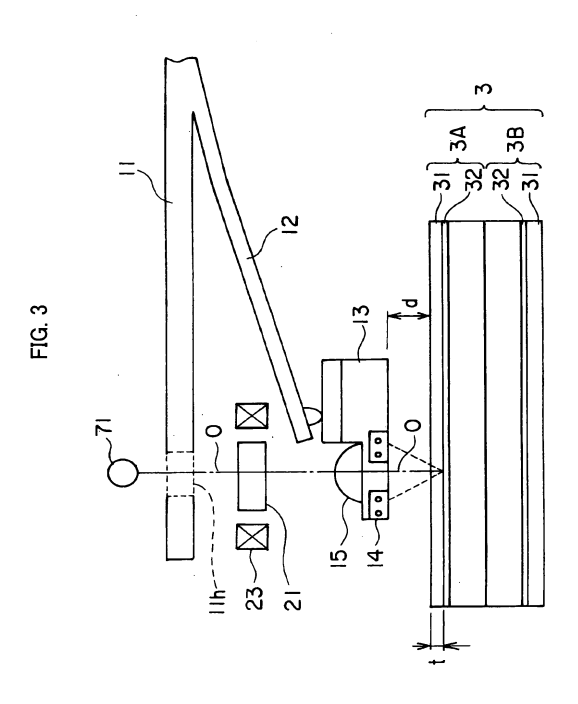


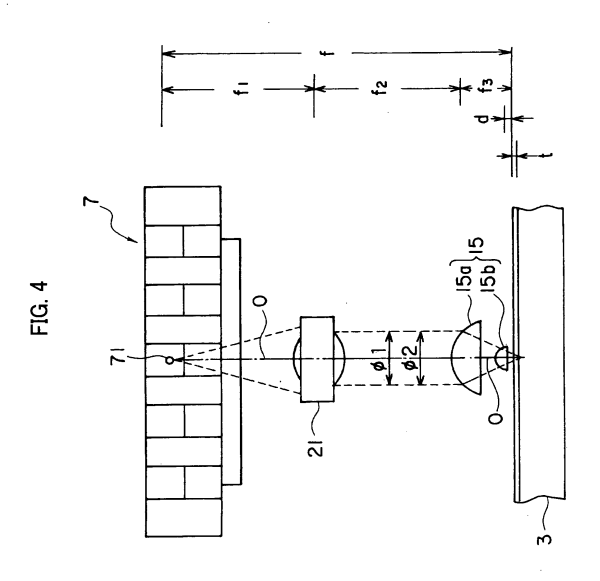
FIG. 1B

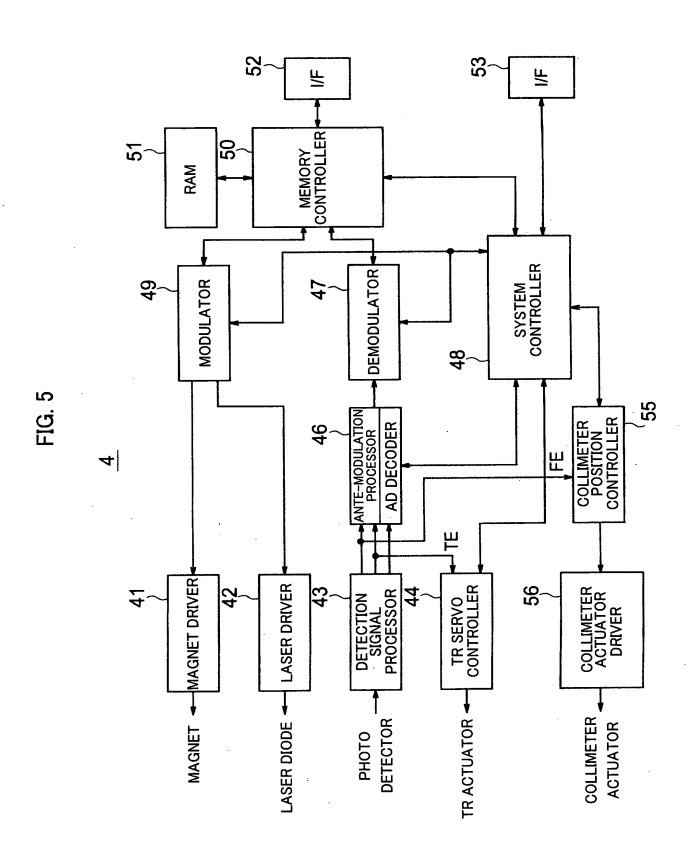


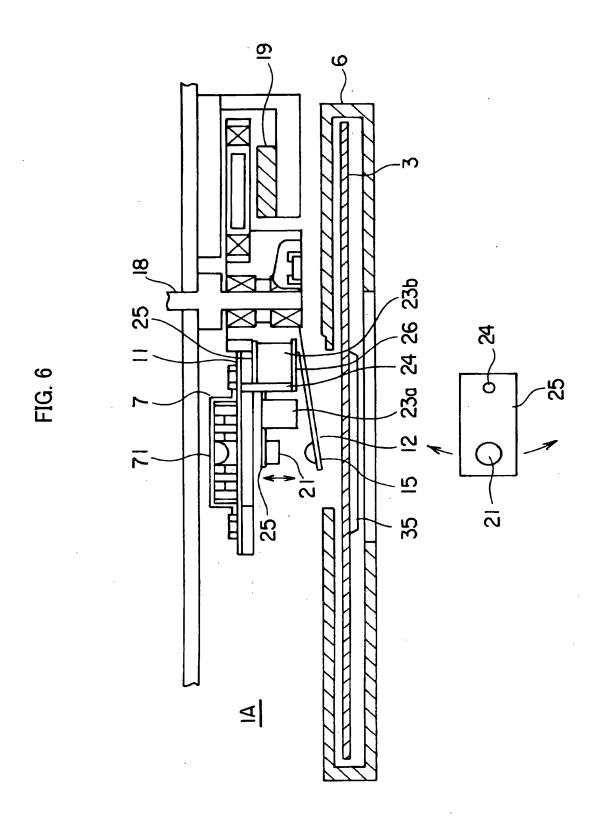


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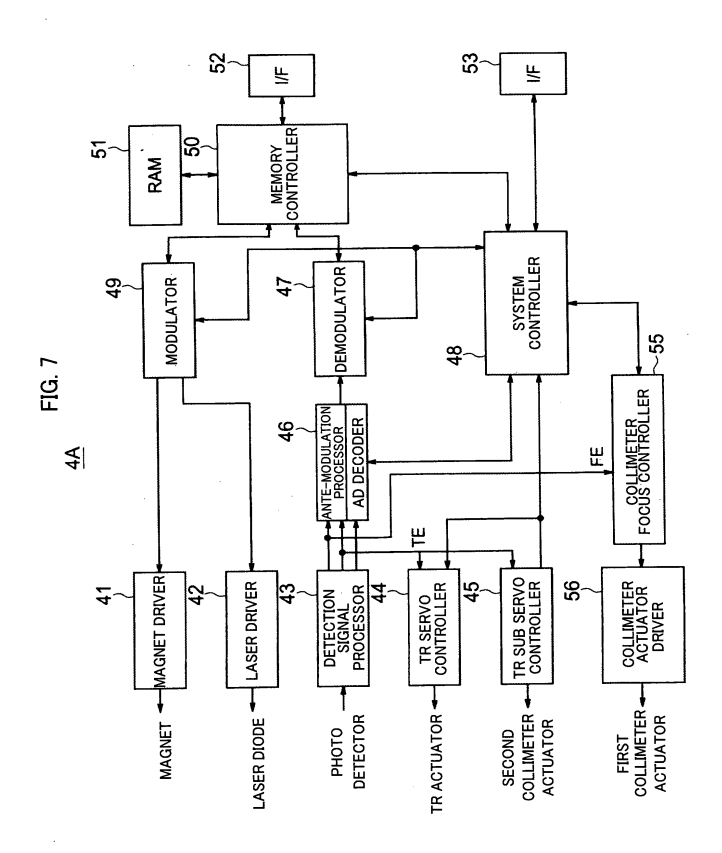
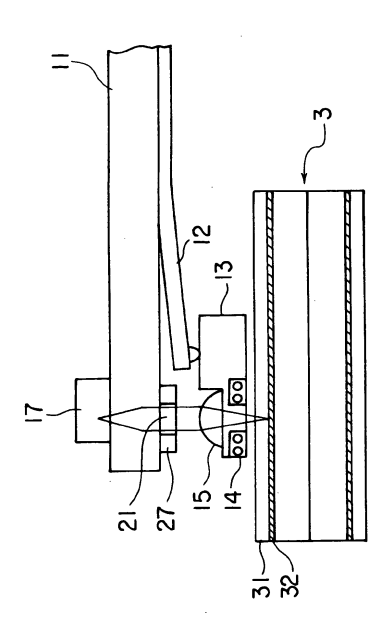
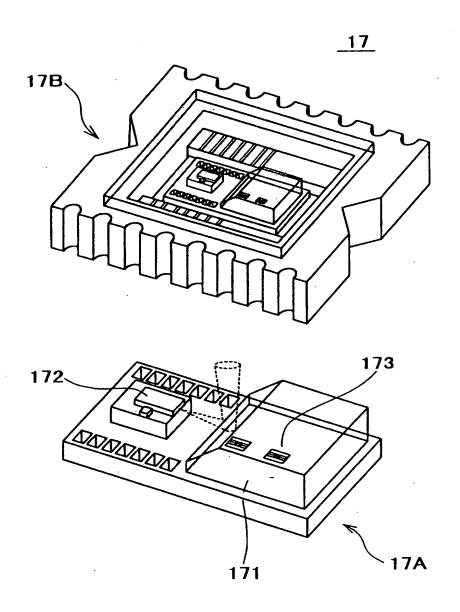


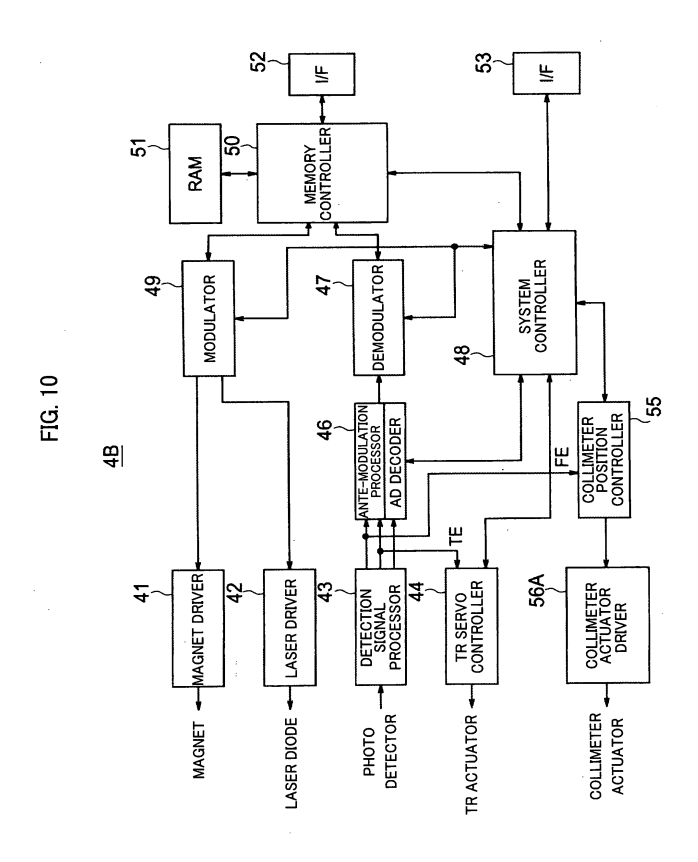
FIG. 8

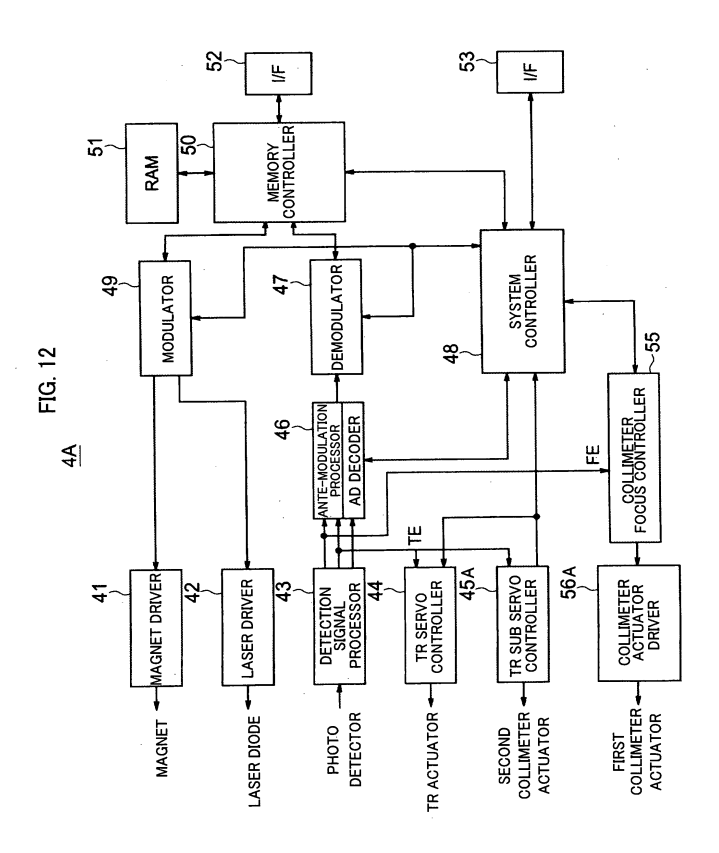


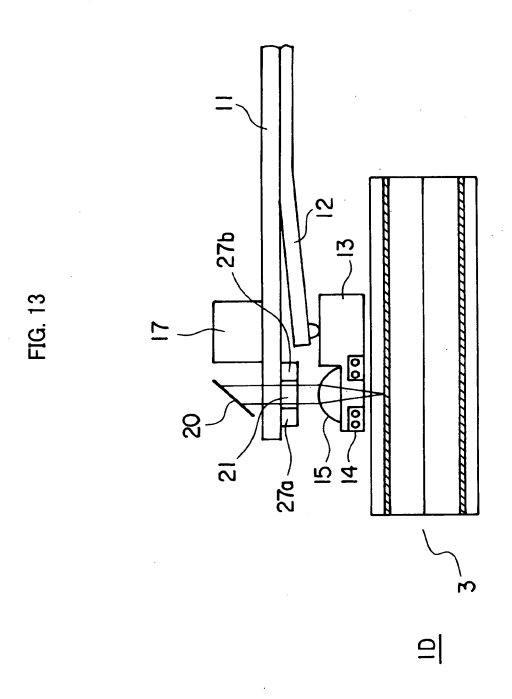
<u>B</u>

FIG. 9

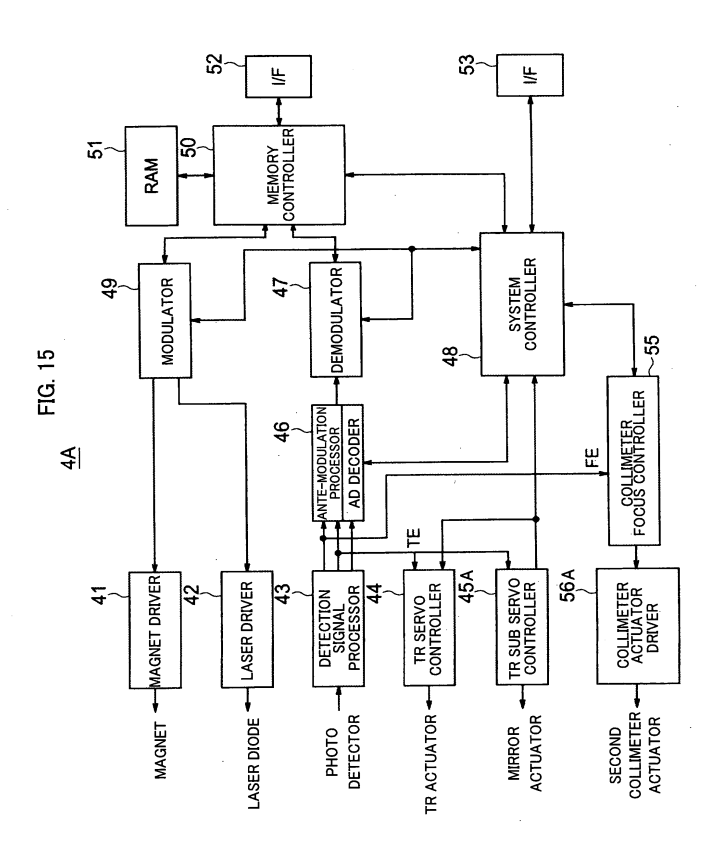








20A1



20B1 20 17 21 28 12 11 11 12 12 12 14 13 12 12

<u>H</u>

FIG. 17

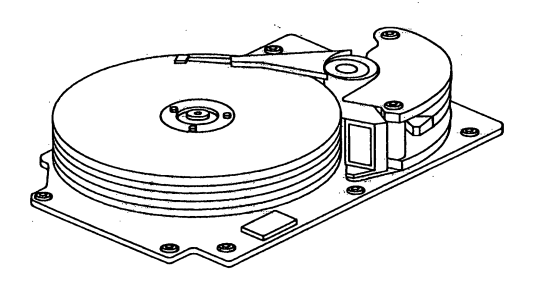


FIG. 18A

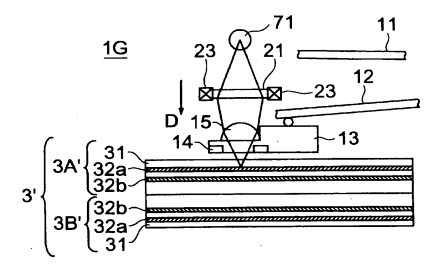
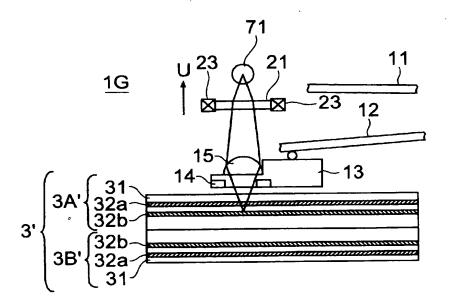


FIG. 18B



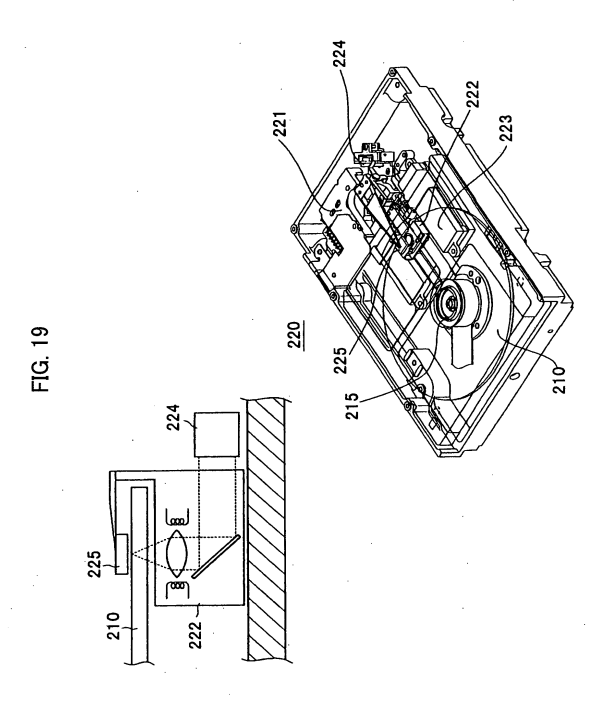


FIG. 20

## 

FIG. 21

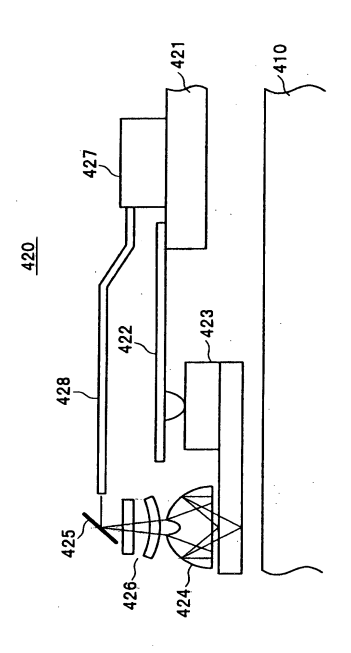


FIG. 22



## Explanation of References



- 1, 1A TO 1F... magneto-optical head apparatus
- 3... magneto-optical (MO) disk
- 5 4... control apparatus
  - 41... magnet driver
  - 42... laser driver
  - 43... detection signal processor
  - 44... tracking servo controller
- 10 55... collimeter lens position controller
  - 56... collimeter lens actuator driver
  - 7... hybrid optical portion
  - 11... arm
  - 12... suspension
- 15 13... slider
  - 14... magnetic modulation coil
  - 15... object lens
  - 17... optical portion
  - 19... voice coil motor (VCM)
- 20 20, 20A... 45-degree inclined mirror
  - 21... collimeter lens
  - 23... collimeter lens actuator
  - 27, 28... collimeter lens actuator